Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

(Currently Amended) A composite anchor bolt comprising:
 a first anchor bolt configured to be installed projecting outside of a concrete

frame;

a second anchor bolt that is eccentrically positioned to an axis of the first anchor bolt; and

a connecting part that connects the first anchor bolt and the second anchor bolt, the first anchor bolt and the second anchor bolt being attached to the connecting part,

wherein the connecting part extends radially from the first anchor bolt to and past the second anchor bolt,

the second anchor bolt being located in a radial center of the connecting part, thereby reducing the bending moment that is exerted locally on the connecting part when a load is applied on the first anchor bolt, and

at least the second anchor bolt and the connecting part are integrally molded, molded, and

the connecting part is embedded in the concrete frame such that a planar side of the connecting part from which the first anchor bolt extends is flush with a surface of the concrete frame and accessible to an equipment base.

2. (Previously Presented) A composite anchor bolt according to claim 1, wherein a planar configuration of the connecting part is made to be a polygonal or circular shape, thereby increasing the compressive force transfer area.

- 3. (Previously Presented) A composite anchor bolt according to claim 1, wherein the connecting part is formed to have top and bottom surfaces of a polygonal or circular shape, and the second anchor bolt is positioned at the center of the connecting part.
- 4. (Previously Presented) A composite anchor bolt according to claim 1, wherein the connecting part has an injection hole for an adhesive and an air hole.
- 5. (Previously Presented) A composite anchor bolt according to claim 1, wherein both the first anchor bolt and the second anchor bolt have the same diameters.
- 6. (Previously Presented) A composite anchor bolt according to claim 1, wherein the second anchor bolt has a larger diameter than the first anchor bolt.
 - 7-13. (Canceled)
- 14. (Currently Amended) A composite anchor bolt comprising:

 a first anchor bolt configured to be installed projecting outside of a concrete frame;
- a second anchor bolt that is eccentrically positioned to an axis of the first anchor bolt; and
- a connecting part that connects the first anchor bolt and the second anchor bolt, the first anchor bolt and the second anchor bolt being attached to the connecting part,
- wherein the connecting part and second anchor bolt are formed together in a T-shape configuration, and the first anchor bolt is placed at an edge of the connecting part, and at least the second anchor bolt and the connecting part are integrally

molded.molded, and

of the connecting part is embedded in the concrete frame such that a planar side of the connecting part from which the first anchor bolt extends is flush with a surface of the concrete frame and accessible to an equipment base.

- 15. (Previously Presented) A composite anchor bolt according to claim 14, wherein the first anchor bolt is removably attached to the connecting part.
- 16. (Currently Amended) A method of installing a composite anchor bolt comprising:

preparing a composite anchor bolt including a first anchor bolt and a second anchor bolt positioned eccentrically in a direction perpendicular to each other with a planar connecting part connecting the first and second anchor bolts,

the first anchor bolt projecting on the outside of a matrix in which the composite anchor bolt is embedded and the second anchor bolt being positioned eccentrically to the first anchor bolt relative to the planar connecting part projecting inside the matrix;

removing a cylindrical or polygonal core from a reinforcement covering margin to confirm a position of a reinforcement within the matrix, when the reinforcement is encountered in the anchor borehole position, the core corresponding to the shape of the connecting part, and surrounding the borehole;

drilling a borehole for the second anchor bolt; and jointly attaching the composite anchor bolt,

wherein the planar connecting part extends radially from the first anchor bolt to and past the second anchor bolt.

- 17. (Previously Presented) The method of installing a composite anchor bolt according to claim 16, wherein, after the second anchor bolt is set into the drilled borehole, an adhesive is injected into an adhesive injection hole which is formed in the connecting part, air is released from an air hole which is formed in the connecting part, and the composite anchor bolt is attached.
- 18. (Previously Presented) The method of installing a composite anchor bolt according to claim 16, wherein a portion of the connecting part is projected outside from the

concrete frame, and an equipment base is placed on the connecting part and attached with the first anchor bolt.

- 19. (Previously Presented) A composite anchor bolt according to claim 1, wherein both the first anchor bolt and the second anchor bolt have different diameters.
- 20. (Currently Amended) A composite anchor bolt according to elaim 7,claim14, wherein both the first anchor bolt and the second anchor bolt have different diameters.